



NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY Air Quality Division

REC'D

INITIAL NOTIFICATION FORM

AUG 1 6 2010

APCO

Applicable Rule: 40 CFR Part 63, Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants (NESHAP) for Stationary Reciprocating Internal Combustion Engines (RICE) - Promulgated 6/15/04, 1/18/08, & 3/3/10

Company Name <u>City</u> of Cambridge	Facility ID# <u>8.38</u> 7 1
Owner/Operator/Title David Hoghtelling Utility Supervisor	
Mailing Address Po Box Q	
City Cambridge	Zip <u>690</u> 22
Plant Address (if different than owner/operator's mailing address)	:
Street Galliger St Furnas Ave (Rd 409)	
City <u>Cambridge</u> Plant Phone Number <u>308</u> 697 3718	Zip 69022
Plant Phone Number <u>308</u> 697 3718	
Plant Contact/Title David House Helling utility Sun	ervisor

This form must be completed, signed and submitted to the following agencies:

NDEQ Air Quality Division 1200 'N' St. Atrium, Suite 400 Lincoln, NE 68509-8922 and

Region VII EPA - Air & Waste Management

901 N. 5th Street

Kansas City, KS 66101-2907

If your facility is located in Omaha or Lancaster County, you must submit a notification to the appropriate air pollution control agency in that area and Region VII EPA.

Provide the following information for the applicable stationary engine(s). Add additional tables or rows as needed.

Unit #	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression Ignition	Spark Ignition	Emergency	Limited Use
1	2004	2876	4.3125	diesel	☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	X YES
2	2004	2876	4.3125	diagal	☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES

Unit #	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression Ignition	Spark Ignition	Emergency	Limited Use
		,			☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
Is the emajor s	*Note: A HAP or 23 determinate engine(s) a source of I If YES, the meet the i Compress e Type - C ew Source cisting source	tions per year tion is based or new/reconstruction is hased or the half of the	s a facility that he of all HAPs comb n all HAP emissio uct <u>ed</u> emergenc	bined. All other on points inside by or limited us additional red 60 New Source our JJJJ for Sp	sources are are the facility fends se engine and quirements under Performance park Ignition	ea sources. The ce line. > 500 horsep nder Subpart i ee Standards S Engines .	e major area : ower located ZZZZ, but yo Subpart IIII f	at a u must for
	or type the	A	e of the Respons					
Name	A Respon The p An ov A pla A gov	vner of the plan nt engineer or s vernment offici	an be: president, secretar	ry, or treasurer of plant; owned by the Fe	ederal, State. C	that owns the	plant;	or
	HE BEST		MATION CON OWLEDGE.	STAINED IN	THIS REPO	RT IS ACCU	URATE AN	D TRUE